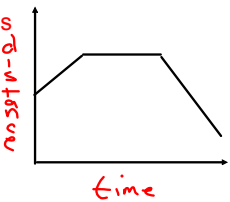


3.6 Models of Movement p. 197-text

d-t graphs



$V = \frac{\Delta d}{\Delta t}$ (change in displacement)
(change in time)

Match the Graph- CBR

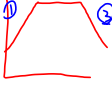
Apr 6-1:35 PM

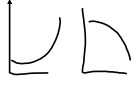
- in a linear relationship the velocity is constant
- nonlinear relationship the velocity changes with time

Linear

Nonlinear

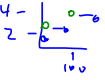
plateau acceleration deceleration



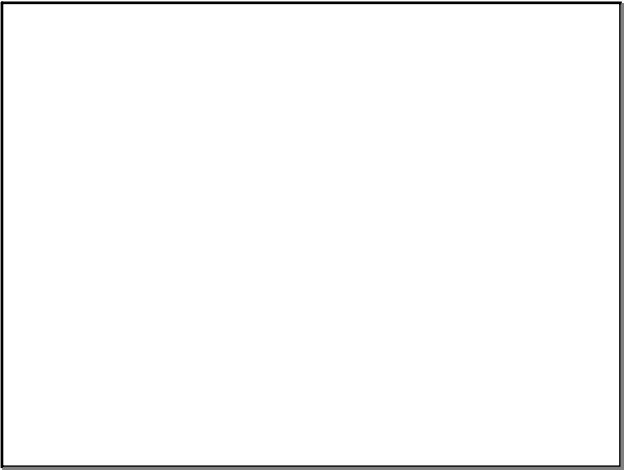


Outline Ques. 1 a-d) p 199

p.199-203 q. 2-5, 7&8, 11*



Apr 6-1:42 PM



Oct 20-7:38 AM